Attachment 1						
Proposition 1 Applications Received Applicant/Project	Primary Focus Area	Geographic Area B = Basinwide N = North S = South W = West Shore	Grant Type	Requested Amount		
City of South Lake Tahoe/Bijou Park Creek Watershed and SEZ Restoration Project	Ecosystem and Watershed Mgmt	S	Acquisition	\$5,500,000.00		
Placer County/Coon Street Stream Environment Zone Improvement Project	Ecosystem and Watershed Mgmt	N	Acquisition	\$313,550.00		
Placer County /Griff Creek Corridor and Public Access Project/Acq	Sustainable Communities	N	Acquisition	\$3,200,000.00		
Tahoe RCD/Johnson Meadow Acquisition, UTR	Ecosystem and Watershed Mgmt	S	Acquisition	\$4,234,000.00		
South Tahoe Public Utility District/Tahoe Keys Comprehensive Public Education and Outreach Program	Aquatic Invasive Species	S	Implementation	\$315,946.49		
North Tahoe Public Utility District / Carnelian Woods Tank Access Road Erosion Control Project	Stormwater Quality	N	Implementation	\$740,755.60		
North Tahoe Public Utility District /Kingswood West Tank Access Road Erosion Control Project	Stormwater Quality	N	Implementation	\$168,660.00		
State Parks/Sugar Pine Point State Park (Lower General Creek) Watershed Improvement Implementation	Ecosystem and Watershed Mgmt	W	Implementation	\$196,696.43		
City of South Lake Tahoe /Tahoe Valley Greenbelt Project	Ecosystem and Watershed Mgmt	S	Implementation	\$596,700.00		
Placer County/A&A Motel Demolition and Restoration	Stormwater Quality	S	Implementation	\$302,930.00		
Placer County/Coon Clean Water Pipe Project, Phase 2	Stormwater Quality	N	Implementation	\$2,878,720.00		
Placer County/Coon Street Stream Environment Zone Improvement Project	Ecosystem and Watershed Mgmt	N	Implementation	\$270,500.00		
El Dorado County /Meyers SEZ Restoration/Erosion Control Project	Ecosystem and Watershed Mgmt	S	Implementation	\$1,342,000.00		
Tahoe RCD/Lake Tahoe Aquatic Invasive Plant Control Project	Aquatic Invasive Species	В	Implementation	\$2,068,221.10		
UC Davis/Monitoring the Behavior and Distribution of Lake Trout and Lahontan Cutthroat Trout in Lake Tahoe with Acoustic Telemetry	Ecosystem and Watershed Mgmt	В	Monitoring	\$1,456,388.00		
UC Davis/Monitoring the Impact of the UTR Restoration Project on Lake Tahoe's Water Quality	Ecosystem and Watershed Mgmt	S	Monitoring	\$198,365.00		

Proposition 1 Applications Received Applicant/Project	Primary Focus Area	Geographic Area B = Basinwide N = North S = South W = West Shore	Grant Type	Requested Amount
South Tahoe Public Utility District/Stream Environment Zone Restoration	Ecosystem and Watershed Mgmt	S	Planning	\$173,931.50
South Tahoe Public Utility District/Tallac Creek Sewer Line Crossing Protection Project	Ecosystem and Watershed Mgmt	S	Planning	\$78,170.00
South Tahoe Public Utility District/Upper Truckee Marsh Sewer Facilities Protection, Phase 3	Ecosystem and Watershed Mgmt	S	Planning	\$74,004.50
State Parks/Remote Sensing Tool for Measuring Meadow Restoration Benefits	Ecosystem and Watershed Mgmt	S	Planning	\$197,407.85
City of South Lake Tahoe /Sierra Boulevard Enhancement Project	Sustainable Communities	S	Planning	\$283,140.00
Lake Valley and North Tahoe Fire Protection Districts/Lake Tahoe Basin Wildfire Protection and Water Quality Enhancement Project	Forest Health	В	Planning	\$1,206,240.00
Placer County /Griff Creek Corridor and Public Access Project/Planning	Sustainable Communities	N	Planning	\$650,000.00
Washoe Tribe/Meeks Meadow Restoration	Ecosystem and Watershed Mgmt	W	Planning	\$228,530.00
Tahoe RCD/Tahoe Stormwater Resource Plan	Stormwater Quality	В	Planning	\$237,328.84
Tahoe RCD/Upper Truckee River Watershed Strategic Plan	Ecosystem and Watershed Mgmt	S	Planning	\$200,952.40
State Parks/Antone Meadows Dam Removal and Restoration, Burton Creek State Park	Ecosystem and Watershed Management	N	Planning	\$149,938.15
UC Davis/Planning for Native LCT Restoration in Emerald Bay	Aquatic Invasive Species	W	Planning	\$1,139,689.00
UC Davis/Planning for Continued Control of Asian Clams in Emerald Bay	Aquatic Invasive Species	W	Planning	\$92,830.00
UC Davis/Planning Tools for New Hydrology, Changing Lake Conditions, and New Lake Levels Under Extremes of Climate	Stormwater Quality	В	Planning	\$296,432.00
Tahoe Institute for Natural Science/Waterfowl and Wildlife Study for the Future Management of Water-Related Habitat in the Tahoe Keys Lagoons	Aquatic Invasive Species	S	Planning	\$104,281.50
National Forest Foundation/Lake Tahoe West Collaborative: A Multi-Jurisdictional Landscape Restoration Strategy	Forest Health	W	Planning	\$1,238,428.00
				\$30,134,736.36